

Welcome United States Patent and Trademark Office

AbstractPlus | Full Text: PDF(348 KB) IEEE CNF

□ Search Results **BROWSE** SEARCH **IEEE XPLORE GUIDE** Results for "((restore<in>metadata)<and>(database<in>metadata))<and>(sql<in&..." ☑ e-mail Your search matched 1 of 1344017 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History **Modify Search New Search** ((restore<in>metadata) <and> (database<in>metadata))<and> (sql<in>metadata Check to search only within this results set » Key Display Format: **IEEE JNL** IEEE Journal or Magazine _ view selected items Select All Deselect All **IEE JNL** IEE Journal or Magazine IEEE Conference **IEEE CNF** Proceeding 1. A design and implementation of savepoints and partial rollbacks conside **IEE CNF IEE Conference** isolation levels of SQL2 Proceeding Sun Hwan Kim; Mi Suk Jung; Jun Hyun Park; Young Chul Park; Database Systems for Advanced Applications, 1999. Proceedings., 6th Interna IEEE STD IEEE Standard 19-21 April 1999 Page(s):303 - 312 Digital Object Identifier 10.1109/DASFAA.1999.765764

Rights and Permissions

Indexed by



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

 Sea	rch	R	es	uĺ	ts

BROWSE

SEARCH

IEEE XPLORE GUIDE

Your search	n matched 360 of 1344017	ta) <and>(database<in>metadata))<and>(sql<" documents. ed, 25 to a page, sorted by Relevance in Descending order.</and></in></and>	meil
» Search O	ptions	Modify Search	
View Session	on History	((relational <in>metadata) <and> (database<in>metadata))<and> (sql<in>metada</in></and></in></and></in>	ch:
New Search	<u>n</u> .	Check to search only within this results set	
» Key		Display Format:	
IEEE JNL	IEEE Journal or Magazine	view selected items Select All Deselect All View: 1-25 2	<u>:6-5</u>
IEE JNL	IEE Journal or Magazine		
IEEE CNF	IEEE Conference Proceeding	1. An agent-based approach to extending the native active capability of systems	rela
IEE CNF	IEE Conference Proceeding	Lijuan Li; Chakravarthy, S.; <u>Data Engineering, 1999. Proceedings., 15th International Conference on</u> 23-26 March 1999 Page(s):384 - 391	
IEEE STD	IEEE Standard	Digital Object Identifier 10.1109/ICDE.1999.754954	
		AbstractPlus Full Text: PDF(1452 KB) IEEE CNF Rights and Permissions	
		2. An extension of SQL to support ordered domains in relational database Ng, W.; Levene, M.; Database Engineering and Applications Symposium, 1997. IDEAS '97. Pro International 25-27 Aug. 1997 Page(s):358 - 367 Digital Object Identifier 10.1109/IDEAS.1997.625705	
·		AbstractPlus Full Text: PDF(892 KB) IEEE CNF Rights and Permissions	
		3. Integrating K-means clustering with a relational DBMS using SQL Ordonez, C.; Knowledge and Data Engineering, IEEE Transactions on Volume 18, Issue 2, Feb. 2006 Page(s):188 - 201 Digital Object Identifier 10.1109/TKDE.2006.31	
		AbstractPlus Full Text: PDF(800 KB) IEEE JNL Rights and Permissions	
		4. SQL/XNF-Processing composite objects as abstractions over relations Mitschang, B.; Pirahesh, H.; Pistor, P.; Lindsay, B.; Sudkamp, N.; <u>Data Engineering, 1993. Proceedings. Ninth International Conference on 19-23 April 1993 Page(s):272 - 282</u> Digital Object Identifier 10.1109/ICDE.1993.344055	al d
		AbstractPlus Full Text: PDF(1228 KB) IEEE CNF Rights and Permissions	

23-26 March 1999 Page(s):366 - 373

5. Heterogeneous query processing through SQL table functions

Reinwald, B.; Pirahesh, H.; Krishnamoorthy, G.; Lapis, G.; Tran, B.; Vora, S.; Data Engineering, 1999. Proceedings., 15th International Conference on

Digital Object Identifier 10.1109/ICDE.1999.754952 AbstractPlus | Full Text: PDF(92 KB) | IEEE CNF Rights and Permissions 6. A tightly-coupled architecture for data mining П Meo, R.; Psaila, G.; Ceri, S.; Data Engineering, 1998. Proceedings., 14th International Conference on 23-27 Feb. 1998 Page(s):316 - 323 Digital Object Identifier 10.1109/ICDE.1998.655794 AbstractPlus | Full Text: PDF(204 KB) | IEEE CNF Rights and Permissions 7. YAMATO and ASUKA: DNA database management system Kitakami, H.; Shin-I, T.; Ikeo, K.; Ugawa, Y.; Saitou, N.; Gojobori, T.; Tateno, Y System Sciences, 1995. Proceedings of the Twenty-Eighth Hawaii Internations Volume 5, 3-6 Jan. 1995 Page(s):72 - 80 vol.5 Digital Object Identifier 10.1109/HICSS.1995.375349 AbstractPlus | Full Text: PDF(648 KB) | IEEE CNF Rights and Permissions 8. Adding methods to relational database constructs П Tanaka, K.; Sanada, N.; Computer Software and Applications Conference, 1991. COMPSAC '91., Proc Fifteenth Annual International 11-13 Sept. 1991 Page(s):42 - 49 Digital Object Identifier 10.1109/CMPSAC.1991.170150 AbstractPlus | Full Text: PDF(656 KB) | IEEE CNF Rights and Permissions 9. Distributed/heterogeneous query processing in Microsoft SQL server П Blakeley, J.A.; Cunningham, C.; Ellis, N.; Balaji Rathakrishnan; Wu, M.-C.; Data Engineering, 2005. ICDE 2005. Proceedings. 21st International Conferen 5-8 April 2005 Page(s):1001 - 1012 Digital Object Identifier 10.1109/ICDE.2005.51 AbstractPlus | Full Text: PDF(208 KB) IEEE CNF Rights and Permissions 10. Design and implementation of a temporal extension of SQL П Chen, C.X.; Kong, J.; Zaniolo, C.; Data Engineering, 2003. Proceedings. 19th International Conference on 5-8 March 2003 Page(s):689 - 691 AbstractPlus | Full Text: PDF(349 KB) IEEE CNF Rights and Permissions 11. New SQL standard for object-relational database applications Pardede, E.; Rahayu, J.W.; Taniar, D.; Standardization and Innovation in Information Technology, 2003. The 3rd Con-22-24 Oct. 2003 Page(s):191 - 203 Digital Object Identifier 10.1109/SIIT.2003.1251207 AbstractPlus | Full Text: PDF(624 KB) IEEE CNF Rights and Permissions 12. Extending relational databases to support content-based retrieval of med Araujo, M.R.B.; Traina, C., Jr.; Traina, A.; Bueno, J.M.; Razente, H.L.; Computer-Based Medical Systems, 2002. (CBMS 2002). Proceedings of the 1 Symposium on 4-7 June 2002 Page(s):303 - 308 Digital Object Identifier 10.1109/CBMS.2002.1011393

AbstractPlus | Full Text: PDF(396 KB) IEEE CNF Rights and Permissions 13. Predator-Miner: ad hoc mining of associations rules within a database m Wee Hyong Tok; Twee Hee Ong; Wai Lup Low; Atmosukarto, I.; Bressan, S.; Data Engineering, 2002. Proceedings. 18th International Conference on 26 Feb.-1 March 2002 Page(s):327 - 328 Digital Object Identifier 10.1109/ICDE.2002.994741 AbstractPlus | Full Text: PDF(220 KB) IEEE CNF Rights and Permissions 14. Optimizations enabled by a relational data model view to querying data s П Plale, B.; Schwan, K.; Parallel and Distributed Processing Symposium., Proceedings 15th Internation 23-27 April 2001 Page(s):6 pp. Digital Object Identifier 10.1109/IPDPS.2001.924953 AbstractPlus | Full Text: PDF(84 KB) IEEE CNF Rights and Permissions 15. Query fuzzy association rules in relational database Shu, J.Y.; Tsang, E.C.C.; Yeung, D.S.; IFSA World Congress and 20th NAFIPS International Conference, 2001. Joint 25-28 July 2001 Page(s):2989 - 2993 vol.5 Digital Object Identifier 10.1109/NAFIPS.2001.943703 AbstractPlus | Full Text: PDF(348 KB) | IEEE CNF Rights and Permissions 16. Object-relational database management system (ORDBMS) using frame r Wong, H.K.; Fong, A.S.; Information Technology: Coding and Computing, 2000. Proceedings. International Information Technology: Coding and Computing, 2000. 27-29 March 2000 Page(s):375 - 379 Digital Object Identifier 10.1109/ITCC.2000.844282 AbstractPlus | Full Text: PDF(48 KB) | IEEE CNF Rights and Permissions 17. Scalable mining for classification rules in relational databases Min Wang; Iyer, B.; Vitter, J.S.; Database Engineering and Applications Symposium, 1998. Proceedings. IDEA International 8-10 July 1998 Page(s):58 - 67 Digital Object Identifier 10.1109/IDEAS.1998.694358 AbstractPlus | Full Text: PDF(276 KB) IEEE CNF Rights and Permissions 18. Knowledge discovery in relational database: extraction of n-ary relations П Soutou, C.; Information Technology, 1997. BIWIT '97., Proceedings of the Third Basque In Workshop on 2-4 July 1997 Page(s):46 - 53 Digital Object Identifier 10.1109/BIWIT.1997.614050 AbstractPlus | Full Text: PDF(748 KB) IEEE CNF Rights and Permissions A relational interface for heterogeneous information sources Ee-Peng Lim; Wee Keong Ng; Research and Technology Advances in Digital Libraries, 1997. ADL '97. Proce International Forum on

AbstractPlus | Full Text: PDF(972 KB) IEEE CNF Rights and Permissions 20. A content-based image retrieval system using extended SQL in RDBMS П Seung-Hoon Lee; Gi-Hwa Jang; Su-Hyun Lee; Sung-Hwan Jung; Yong-Tae W Information, Communications and Signal Processing, 1997. ICICS., Proceeding International Conference on 9-12 Sept. 1997 Page(s):1069 - 1072 vol.2 Digital Object Identifier 10.1109/ICICS.1997.652145 AbstractPlus | Full Text: PDF(420 KB) IEEE CNF Rights and Permissions 21. The S-PLUS DataBlade for INFORMIX-Universal Server. The natural wedd П relational database with an object-oriented data analysis engine Martin, R.D.; Chalana, V.; Scientific and Statistical Database Management, 1997. Proceedings., Ninth Int Conference on 11-13 Aug. 1997 Page(s):126 - 130 Digital Object Identifier 10.1109/SSDM.1997.621173 AbstractPlus | Full Text: PDF(336 KB) IEEE CNF Rights and Permissions 22. Implementation of an object-oriented front-end to a relational database s Kisworo, M.W.; Rajagopalan, P.; TENCON 90. 1990 IEEE Region 10 Conference on Computer and Communication 24-27 Sept. 1990 Page(s):811 - 815 vol.2 Digital Object Identifier 10.1109/TENCON.1990.152725 AbstractPlus | Full Text: PDF(472 KB) IEEE CNF Rights and Permissions 23. SQL access overview Balboni, J.H.; Compcon Spring '91. Digest of Papers 25 Feb.-1 March 1991 Page(s):114 - 119 Digital Object Identifier 10.1109/CMPCON.1991.128793 AbstractPlus | Full Text: PDF(308 KB) IEEE CNF Rights and Permissions 24. On workload characterization of relational database environments Yu, P.S.; Chen, M.-S.; Heiss, H.-U.; Lee, S.; Software Engineering, IEEE Transactions on Volume 18, Issue 4, April 1992 Page(s):347 - 355 Digital Object Identifier 10.1109/32.129222 AbstractPlus | Full Text: PDF(652 KB) IEEE JNL Rights and Permissions 25. SQL Test Suite goes online Sullivan, J.; Computer Volume 30, Issue 6, June 1997 Page(s):103, 105 Digital Object Identifier 10:1.109/2.587557 AbstractPlus | Full Text: PDF(388 KB) | IEEE JNL Rights and Permissions

7-9 May 1997 Page(s):128 - 139

Digital Object Identifier 10.1109/ADL.1997.601208

View: 1-25 | 26-5

Indexed by Inspec



Welcome United States Patent and Trademark Office

Search Res	ults		BROW	SE .	SEARCH	IEEE XPLORE	GUIDE
Your search	"((drop <in>metadata) <ar n matched 2 of 1344017 docu n of 100 results are displayed</ar </in>	ıments.	·				🗹 e-mail
» Search O _l	otions			•			
View Session	on History	Modify :	Search				
New Search	1	((drop <i< td=""><td>n>metadata) <an< td=""><td>d> (tables<i< td=""><td>in>metadata))·</td><td><and> (commands<in>mel</in></and></td><td>tada Search.</td></i<></td></an<></td></i<>	n>metadata) <an< td=""><td>d> (tables<i< td=""><td>in>metadata))·</td><td><and> (commands<in>mel</in></and></td><td>tada Search.</td></i<></td></an<>	d> (tables <i< td=""><td>in>metadata))·</td><td><and> (commands<in>mel</in></and></td><td>tada Search.</td></i<>	in>metadata))·	<and> (commands<in>mel</in></and>	tada Search.
		☐ Che	ck to search only	y within this	results set		
» Key		Display	Format: ' 📵	Citation (Citation &	Abstract	
IEEE JNL	IEEE Journal or Magazine						
IEE JNL	IEE Journal or Magazine	t√ view s	elected items	Select A	II Deselect A	<u>11</u>	
IEEE CNF	IEEE Conference Proceeding					l of an interior permane	ent-magnet sy
IEE CNF	IEE Conference Proceeding		machine for au Yu-seok Jeong			lahman, K.;	
IEEE STD	IEEE Standard		Applied Power IEEE Volume 2, 6-10 AbstractPlus Rights and Pen	0 March 20 Full Text: <u>Pi</u>	05 Page(s):94		<u>'EC 2005. Twe</u>
		2.	Martinez, R.; M Military Commu Volume 1, 13-	ter IcNeill, K.; V unications C 16 Oct. 200 dentifier 10. Full Text: PI	Venji Wu; Cho Conference, 20 3 Page(s):289 .1109/MILCOM	003. MILCOM 2003. IEEI 9 - 297 Vol.1 M.2003.1290117	

Indexed by Inspec



Welcome United States Patent and Trademark Office

			D	-
100	365	ırcn	Resu	ııs

DDOMEE

SEADOR

3. Search Re	suits	BROWSE SEARCH IEEE APLORE GUIDE
Your searc	h matched 3 of 1344017 do	cand> (tables <in>metadata))<and> (databases<in"< td=""></in"<></and></in>
» Search O	ptions	
View Sessi	on History	Modify Search
New Searc	<u>h</u>	((drop <in>metadata) <and> (tables<in>metadata))<and> (databases<in>metada</in></and></in></and></in>
·		☐ Check to search only within this results set
» Key		Display Format:
IEEE JNL	IEEE Journal or Magazine	
IEE JNL	IEE Journal or Magazine	view selected items Select All Deselect All
IEEE CNF	IEEE Conference Proceeding	1. A visual interface and navigator for the P/FDM object database
IEE CNF	IEE Conference Proceeding	Gil, I.; Gray, P.M.D.; Kemp, G.J.L.; <u>User Interfaces to Data Intensive Systems, 1999. Proceedings</u>
IEEE STD	IEEE Standard	5-6 Sept. 1999 Page(s):54 - 63 Digital Object Identifier 10.1109/UIDIS.1999.791462
		AbstractPlus Full Text: PDF(232 KB) IEEE CNF Rights and Permissions
		2. Learning maximal generalized decision rules via discretization, generalized set feature selection Xiaohua Hu; Cercone, N.; Tools with Artificial Intelligence, 1997. Proceedings., Ninth IEEE International Colors 3-8 Nov. 1997 Page(s):548 - 556 Digital Object Identifier 10.1109/TAI.1997.632302
		AbstractPlus Full Text: PDF(780 KB) IEEE CNF Rights and Permissions
		3. Disk read-write optimizations and data integrity in transaction systems us logging Mohan, C.; Data Engineering, 1995. Proceedings of the Eleventh International Conference 6-10 March 1995 Page(s):324 - 331 Digital Object Identifier 10.1109/ICDE.1995.380378
		AbstractPlus Full Text: PDF(840 KB) IEEE CNF Rights and Permissions

Indexed by #Inspec*



Welcome United States Patent and Trademark Office

☐ Searc	hR	esu	its
---------	----	-----	-----

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((relational<in>metadata) <and> (tables<in>metadata))<and> (space<..."
Your search matched 20 of 1344017 documents.

☑e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order

» Search O	ptions	Modif	y Search
View Sessi	ion History	((rela	tional <in>metadata) <and> (tables<in>metadata))<and> (space<in>metada</in></and></in></and></in>
New Searc	<u>:h</u>		heck to search only within this results set
» Key		Displa	ay Format: Citation & Abstract
IEEE JNL	IEEE Journal or Magazine	← view	selected items Select All Deselect All
IEE JNL	IEE Journal or Magazine)
IEEE CNF	IEEE Conference Proceeding		Managing XML documents using RDBMS Guangming Xing; Jinhua Guo; Ronghua Wang;
IEE CNF	IEE Conference Proceeding	•	Software Engineering, Artificial Intelligence, Networking and Parallel/Distribute 2005 and First ACIS International Workshop on Self-Assembling Wireless Networking AVAID 2005. Sixth International Confessors on the Self-Assembling Wireless Networking International Confessors on the Inte
IEEE STD	IEEE Standard		SNPD/SAWN 2005. Sixth International Conference on 23-25 May 2005 Page(s):186 - 191 Digital Object Identifier 10.1109/SNPD-SAWN.2005.49
			AbstractPlus Full Text: PDF(144 KB) IEEE CNF Rights and Permissions
			 Dynamic tuning of XML storage schema in VXMLR Zhengchuan Xu; Zhimao Guo; Shuigeng Zhou; Aoying Zhou; Database Engineering and Applications Symposium, 2003. Proceedings. Seve 16-18 July 2003 Page(s):76 - 86
			AbstractPlus Full Text: PDF(480 KB) IEEE CNF Rights and Permissions
			3. Mining associations by pattern structure in large relational tables Haixun Wang; Chang-Shing Perng; Sheng Ma; Yu, P.S.; Data Mining, 2002. ICDM 2002. Proceedings. 2002 IEEE International Confere 9-12 Dec. 2002 Page(s):482 - 489 Digital Object Identifier 10.1109/ICDM.2002.1183992
			AbstractPlus Full Text: PDF(503 KB) IEEE CNF Rights and Permissions
			4. From XML schema to relations: a cost-based approach to XML storage Bohannon, P.; Freire, J.; Roy, P.; Simeon, J.; Data Engineering, 2002. Proceedings. 18th International Conference on 26 Feb1 March 2002 Page(s):64 - 75 Digital Object Identifier 10.1109/ICDE.2002.994698
			AbstractPlus Full Text: <u>PDF</u> (413 KB) IEEE CNF Rights and Permissions
			5. Processing operations with restrictions in RDBMS without external sortir algorithm Markl, V.; Zirkel, M.; Bayer, R.; Data Engineering, 1999. Proceedings., 15th International Conference on 23-26 March 1999 Page(s):562 - 571

Digital Object Identifier 10.1109/ICDE.1999.754972 AbstractPlus | Full Text: PDF(212 KB) | IEEE CNF Rights and Permissions 6. Design and implementation of a relational query language with teams Jorng-Tzong Horng; Gwo-Dong Chen; Baw-Jhiune Liu; TENCON '93. Proceedings. Computer, Communication, Control and Power En IEEE Region 10 Conference on Issue 0, Part 10000, 19-21 Oct. 1993 Page(s):339 - 342 vol.1 Digital Object Identifier 10.1109/TENCON.1993.319997 AbstractPlus | Full Text: PDF(292 KB) IEEE CNF Rights and Permissions 7. Modeling complex astrophysics data Farris, A.; Scientific and Statistical Database Management, 1994. Proceedings., Seventh Working Conference on 28-30 Sept. 1994 Page(s):149 - 158 Digital Object Identifier 10.1109/SSDM.1994.336952 AbstractPlus | Full Text: PDF(800 KB) | IEEE CNF Rights and Permissions 8. Database management and design Stover, V.; Potentials, IEEE Volume 10, Issue 2, Apr 1991 Page(s):25 - 28 Digital Object Identifier 10.1109/45.84095 AbstractPlus | Full Text: PDF(420 KB) IEEE JNL Rights and Permissions 9. Relational data base support for interactive graphics П Warn, D.; Robotics and Automation. Proceedings. 1985 IEEE International Conference o Volume 2, Mar 1985 Page(s):358 - 358 AbstractPlus | Full Text: PDF(52 KB) IEEE CNF Rights and Permissions 10. Storing XML (with XSD) in SQL databases: interplay of logical and physic Surajit Chaudhuri; Chen, Z.; Kyuseok Shim; Wu, Y.; Data Engineering, 2004. Proceedings. 20th International Conference on 30 March-2 April 2004 Page(s):842 Digital Object Identifier 10.1109/ICDE.2004.1320072 AbstractPlus | Full Text: PDF(210 KB) | IEEE CNF Rights and Permissions 11. Statistical relational learning for document mining Popescul, A.; Ungar, L.H.; Lawrence, S.; Pennock, D.M.; Data Mining, 2003. ICDM 2003. Third IEEE International Conference on 19-22 Nov. 2003 Page(s):275 - 282 AbstractPlus | Full Text: PDF(312 KB) | IEEE CNF Rights and Permissions 12. Cost-driven storage schema selection for XML Shihui Zheng; JI-Rong Wen; Hongjun Lu; Database Systems for Advanced Applications, 2003. (DASFAA 2003). Procee-International Conference on 26-28 March 2003 Page(s):337 - 344 Digital Object Identifier 10.1109/DASFAA.2003.1192399

AbstractPlus | Full Text: PDF(550 KB) IEEE CNF Rights and Permissions 13. A Web-based GUI for the set up and maintenance of the wave models at 1 oceanographic office Cranford, J.C.; Oliver, D.; Wilz, P.D.; Woodward, M.E.; Oceans '02 MTS/IEEE Volume 2, 29-31 Oct. 2002 Page(s):853 - 858 vol.2 AbstractPlus | Full Text: PDF(440 KB) IEEE CNF Rights and Permissions 14. Management of multidimensional aggregates for efficient online analytical Albrecht, J.; Bauer, A.; Deyerling, O.; Gunzel, H.; Hummer; Lehner, W.; Schles Database Engineering and Applications, 1999. IDEAS '99. International Sympo **Proceedings** 2-4 Aug. 1999 Page(s):156 - 164 Digital Object Identifier 10.1109/IDEAS.1999.787264 AbstractPlus | Full Text: PDF(144 KB) | IEEE CNF Rights and Permissions 15. A team-oriented query language Jorng-Tzong Horng; Gwo-Dong Chen; Cheng-Yan Kao; Baw-Jhiune Liu; Systems, Man, and Cybernetics, 1994. 'Humans, Information and Technology' International Conference on Volume 2, 2-5 Oct. 1994 Page(s):1503 - 1508 vol. 2 Digital Object Identifier 10.1109/ICSMC.1994.400059 AbstractPlus | Full Text: PDF(522 KB) IEEE CNF Rights and Permissions 16. A contingency approach to estimating record selectivities П Chu, P.-C.; Software Engineering, IEEE Transactions on Volume 17, Issue 6, June 1991 Page(s):544 - 552 Digital Object Identifier 10.1109/32.87280 AbstractPlus | Full Text: PDF(768 KB) IEEE JNL Rights and Permissions 17. Bank cooperative e-commerce system based on workflow and data warel Ma Wenjie; Wang Haiyang; Li Qingzhong; Computer Supported Cooperative Work in Design, 2004. Proceedings. The 8th Conference on Volume 1, 26-28 May 2004 Page(s):663 - 669 Vol.1 AbstractPlus | Full Text: PDF(969 KB) IEEE CNF Rights and Permissions 3 18. View merging in the context of view selection П Changqing Chen; Yucai Feng; Jianlin Feng; Database Engineering and Applications Symposium, 2002. Proceedings. Inter 17-19 July 2002 Page(s):33 - 42 Digital Object Identifier 10.1109/IDEAS.2002.1029654 AbstractPlus | Full Text: PDF(327 KB) IEEE CNF Rights and Permissions 19. The algebra of spatio-temporal intervals Shih, T.K.; Chang, A.Y.; Information Networking, 1998. (ICOIN-12) Proceedings., Twelfth International 21-23 Jan. 1998 Page(s):116 - 121 Digital Object Identifier 10.1109/ICOIN.1998.648364 AbstractPlus | Full Text: PDF(500 KB) | IEEE CNF

Rights and Permissions

20. Populating databases from multiple sources-the Hubble space telescope
Silberberg, D.P.;
Parallel and Distributed Information Systems, 1991., Proceedings of the First I
Conference on
4-6 Dec. 1991 Page(s):168
Digital Object Identifier 10.1109/PDIS.1991.183088

AbstractPlus | Full Text: PDF(84 KB) IEEE CNF

Rights and Permissions

Inspec*



Welcome United States Patent and Trademark Office

AbstractPlus | Full Text: PDF(972 KB) IEEE CNF

•		CARRA	h Resu	lte.
	<u> </u>	Stait	II LESU	ເເວ

☐ Search Re	sults		BROWS	SE SEARCH	H IEEE XPL	ORE GUIDE
Your searc	"((drop <in>metadata) < h matched 3 of 1344017 do n of 100 results are displaye</in>	cuments.				⊠ e-mail
» Search O	ptions					
View Sessi	on History	Modi	ify Search			
New Searc	<u>h</u>	((dro	op <in>metadata) <and< td=""><td>I> (database<in>metad</in></td><td>ata))<and> (sql<in>m</in></and></td><td>netadata) Search</td></and<></in>	I> (database <in>metad</in>	ata)) <and> (sql<in>m</in></and>	netadata) Search
			Check to search only	within this results set		
» Key		Disp	lay Format: 🌀 🤇	Citation C Citation	& Abstract	
IEEE JNL	IEEE Journal or Magazine					
IEE JNL	IEE Journal or Magazine	← vie	w selected items	Select All Deselec	<u>t All</u>	
IEEE CNF	IEEE Conference Proceeding			se server for produc	ction flow control	
IEE CNF	IEE Conference Proceeding			Communications, 199		dings. Third IEEE Sy
IEEE STD	IEEE Standard		· ·	1998 Page(s):669 - 67 entifier 10.1109/ISCC		
			AbstractPlus F Rights and Pern	ull Text: <u>PDF(</u> 40 KB) nissions	IEEE CNF	
			13-16 June 200 Digital Object Id	z Salles, M.A.; puting, 2005. ICAC 2 5 Page(s):304 - 305 entifier 10.1109/ICAC	2.2005.13	cond International C
			Rights and Pern 3. Modeling multi Agrawal, R.; Gu Data Engineerin	ull Text: PDF(61 KB) nissions dimensional databa pta, A.; Sarawagi, S.; ng. 1997. Proceedings Page(s):232 - 243	ses	conference on
				entifier 10.1109/ICDE	.1997.581777	

Rights and Permissions

indexed by #Inspec



Welcome United States Patent and Trademark Office

.:□ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

Tue, 25 Apr 2006, 4:25:06 PM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

	 	 -,	
Min Goden - Toxol			

Recent Search Queries

- ((drop<in>metadata) <and>(tables<in>metadata))<and>(sql<in>metadata)
- #2 ((drop<in>metadata)<and>(tables<in>metadata))<and>(commands<in>metadata)
- #3 ((drop<in>metadata)<and>(tables<in>metadata))<and>(commands<in>metadata)
- #4 ((drop<in>metadata) <and>(tables<in>metadata))<and>(databases<in>metadata)
- #5 ((drop<in>metadata) <and>(tables<in>metadata))<and>(databases<in>metadata)
- #6 ((drop<in>metadata) <and>(tables<in>metadata))<and>(databases<in>metadata)
- #7 ((drop<in>metadata) <and> (tables<in>metadata))<and> (space<in>metadata)
- #8 ((relational<in>metadata) <and>(tables<in>metadata)) <and>(space<in>metadata)
- #9 ((relational<in>metadata) <and> (tables<in>metadata)) <and> (space<in>metadata)
- #10 ((relational<in>metadata) <and> (tables<in>metadata)) <and> (space<in>metadata))
- #11 ((relational<in>metadata) <and>(database<in>metadata)) <and>(space<in>metadata)
- #12 ((relational<in>metadata) <and>(database<in>metadata)) <and>(space<in>metadata)
- #13 ((relational<in>metadata) <and>(database<in>metadata)) <and>(sql<in>metadata)
- #14 ((relational<in>metadata) <and>(database<in>metadata)) <and>(sql<in>metadata)
- #15 ((restore<in>metadata) <and> (database<in>metadata)) <and> (sql<in>metadata)

```
((restore<in>metadata)<and> (database<in>metadata))
<u>#16</u>
        <and> (sql<in>metadata)
        ( ( drop<in>metadata ) <and> ( database<in>metadata ) )<and>
<u>#17</u>
        (sql<in>metadata)
        ( ( drop<in>metadata ) <and> ( database<in>metadata ) )<and>
<u>#18</u>
        (sql<in>metadata)
        ( ( recover<in>metadata ) <and> ( database<in>metadata ) )
<u>#19</u>
        <and> (tables<in>metadata)
        ( ( recover<in>metadata ) <and> ( create<in>metadata ) )<and>
<u>#20</u>
        (tables<in>metadata)
        ( ( recover<in>metadata ) <and> ( create<in>metadata ) )<and>
#21
        (tables<in>metadata)
        ( ( recover<in>metadata ) <and> ( create<in>metadata ) )<and>
<u>#22</u>
        (tables<in>metadata)
```

Indexed by



Web Images Groups News Froogle Maps more »

1998 rollforward restored table space oracle

Seerch

Advanced Search Preferences

Web

Results 11 - 20 of about 356 for 1998 rollforward restored table space oracle. (0.46 seconds)

Opamp Title-Keyword, Author & ISBN Search Results

Redefining **Table Space** Containers During a **Restore** Operation (Redirected **Restore**). ... Stored Procedures and Views for SQL Server and **Oracle**. Chapter 10. ... opamp.com/cf/title.cfm?SRow=1& Title=DATABASE&Author=&ISBN= - 270k - Cached - Similar pages

Opamp Title-Keyword, Author & ISBN Search Results

Table Spaces. Containers. Extents. Creating Table Spaces. The Table Space Types. ... SPECIAL OPS: Host & network Security for Microsoft Unix, and Oracle ... opamp.com/cf/title.cfm?SRow=1& Title=unix&Author=&ISBN= - 386k - Cached - Similar pages

[DOC] IDUG North American Conference 2004 - Orlando, Florida, May 9-13

File Format: Microsoft Word - View as HTML

... New RECOVER command combining **RESTORE** and **ROLLFORWARD** (for example, ... We are competing fiercely with **Oracle** and Microsoft in that **space**. ... conferences.idug.org/portals/ 1/docs/IDUGNA2004-TripReport.doc - <u>Similar pages</u>

[PDF] IBM Corporation

File Format: PDF/Adobe Acrobat - View as HTML

... Rollforward recovery is the reapplication of transactions recorded in the ... log files after a database or a table space backup image has been restored. ... jaiel.co.kr/product/smarteam/pds/V5R14_Documentation_files/
Publications/Databases/Smarteamadminfull.pdf - Supplemental Result - Similar pages

[PDF] Microsoft SQLServer to DB2 Migration Comparison White Paper

File Format: PDF/Adobe Acrobat - View as HTML

Microsoft SQL Server, **Oracle** 8, **Oracle** Rdb, Informix and Sybase SQL Anywhere. ... The **restore** command supports relocation of **table spaces** using the redirect ... katr.vtu.lt/ct10w/sqlserver.pdf - <u>Similar pages</u>

IDMS/SQL News September 1997

Vol 7.1 Technical Information for CA-IDMSâ Users February **1998** ... About 350 survey respondents use IDMS, 340 **Oracle**, and 315 Sybase. Just 154 use Informix, ... www.geocities.com/idmssql/idms71.htm - 40k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Oracle®Rdb7forOpenVMS ReleaseNotes

File Format: PDF/Adobe Acrobat

restored using Oracle Rdb7 Release 7.0.1. To fix a problem in a previous ... CHAR (31 bytes). Table name. Space padded to 31. characters. RECORD_TYPE ... download.oracle.com/otn_hosted_doc/ rdb/pdf/rdbrn 705.pdf - Similar pages

how recover the database objects from active logs and archive logs ... (you must perform a list tablespaces and list tablespace containers before) 3. End the restore restore db SAMPLE continue 4. Rollforward the new db S2 to ... database.ittoolbox.com/.../db2-l/ how-recover-the-database-objects-from-active-logs-and-archive-logs-979186 - 32k - Cached - Similar pages

Tablespace Snapshot - ITtoolbox Groups

was changed prior to rollforward 'when 268435456 then 'DMS rebalancer is ... RE: Tablespace Snapshot by Lekharaju Ennam on 4/12/2006 1:39:00 PM - current ... database.ittoolbox.com/groups/technical-functional/ db2-l/tablespace-snapshot-982373 -34k - Cached - Similar pages [More results from database.ittoolbox.com]

[PDF] Mehr Daten...Einfacher verwalten

File Format: PDF/Adobe Acrobat - View as HTML

Quelle: Basierend auf Dataquest 1998 und 2002. Oracle ... For example, restore 819

database on 850 system. Table space recovery ...

www.decus.de/slides/sy2003/10 04/3n06.pdf - Similar pages

■ Gooooooooogle

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011 Next

1998 rollforward restored table space Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



Web Images Groups News Froogle Maps more »

1998 rollforward restored table space oracle Search Advanced Search Preferences

Web

Results 1 - 10 of about 339 for 1998 rollforward restored table space oracle. (0.58 seconds)

Did you mean: 1998 rollforward restore tablespace oracle

FAQ:How do I find detailed tablespace information? - ITtoolbox Wiki to find tablespace status, type, usage run following SQL ... Storage Definition was changed prior to rollforward 'when 268435456 then 'DMS rebalancer is ... wiki.ittoolbox.com/index.php/FAQ:How_do_I_find_detailed_tablespace_information%3F - 26k - Cached - Similar pages

Subject: Oracle7 Recovery Scenarios and Equivalent Oracle8 ...

Online the tablespace Oracle 8 (RMAN) restore/recovery: Example 1: (database mounted) RMAN> run { RMAN> allocate channel t1 type 'sbt_tape'; RMAN> restore ... www.fors.com/velpuri2/Backup%20and%20Recovery/ Oracle7%20Recovery% 20Scenarios%20and%20Equivalent%20Oracle8... - 22k - Cached - Similar pages **

<u>Subject: Getting started with Server-Managed Recovery (SMR) and ...</u> ... 5> format '/oracle/backups/tbs_users_t%t_s%s' 6> (tablespace users); ... Complete restore (lost online redo) and rollforward - database closed RMAN> run ... www.fors.com/velpuri2/ Backup%20and%20Recovery/Getting%20Started - 30k - Cached - Similar pages

гррт IBM DB2

File Format: Microsoft Powerpoint - <u>View as HTML</u> will replace **Oracle** as the primary database on IBM, Sun and Linux platforms ..." ... **Restore** to same, other or new database or **tablespace** ... www.sapfinug.fi/arkisto/Present/2002/0902ibm.ppt - <u>Similar pages</u>

DBA/SA trng in NJ, 100% placement

... Utilities and syntax Backup **Restore Tablespace** Full Database **Rollforward ... Oracle** DBA and DB2 UDB new batches will start on 4/28, group discount ... classifieds.sulekha.com/new-jersey/ clad.aspx?cid=424628&nma=EWR - 52k - Cached - Similar pages

DB2 Does Data

IBM's DB2 competes with Informix, Microsoft, **Oracle**, and Sybase ... Reorg, Join, index operations, sorts, backup and **restore** operations, and **table** scans. ... www.windowsitpro.com/Windows/ Article/ArticleID/3029/3029.html - <u>Similar pages</u>

Print - DB2 Does Data

... DB2 Does Data Karen Watterson InstantDoc #3029 April **1998**. ... communication, faster crash and **rollforward** recovery, and ... back up databases, **restore** databases, and ... www.windowsitpro.com/Articles/Print.cfm?ArticleID=3029 - Supplemental Result - Similar pages
[More results from www.windowsitpro.com]

•

table space access in restore pending state

... but, then I do db2 => rollforward db javadev complete ... table space access in restore pending state by ... Copyright © 1998-2005 Information Technology Toolbox, Inc ... peoplesoftassist.com/groups/ groups.asp?v=db2-l&i=671088 - 34k - Supplemental Result - Cached - Similar pages

DB2 Does Data

... [April 1998], ... Reorg, Join, index operations, sorts, backup and restore operations, and ... client/server communication, faster crash and rollforward recovery, and ... www.winnetmag.com/Windows/ Article/ArticleID/3029/3029.html - Supplemental Result -Similar pages

CICS Administration Guide for Windows Systems

restart file, as used in recovery (2811); RESTORE DATABASE, use of (2845), ... table space, DB2 (2005), (2758); Task shared pool address hash buckets (RD) ... publib.boulder.ibm.com/infocenter/ txen/topic/com.ibm.txseries510.doc/erzhnb00146.htm -114k - Cached - Similar pages

Did you mean to search for: 1998 rollforward restore tablespace oracle

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10 Next

New! Crack the Code: Play the Da Vinci Code Quest on Google.

1998 rollforward restored table space

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



 Web
 Images
 Groups
 News
 Froogle
 Maps
 more »

 1998 recovering dropped table space dropped
 Search
 Advanced Search Preferences

Web Results 1 - 10 of about 4,310,000 for 1998 recovering dropped table space dropped tables relational (

Did you mean: 1998 recovering dropped tables relational database

ROLLFORWARD DATABASE Command

RECOVER DROPPED TABLE drop-table-id: Recovers a **dropped table** during the rollforward ... Rollforward **recover** a **table space** that resides on eight **database** ... publib.boulder.ibm.com/infocenter/ db2help/topic/com.ibm.db2.udb.doc/core/r0001978.htm - 30k - <u>Cached</u> - <u>Similar pages</u>

Unfiled Training Oracle Database 10g: Administration Workshop II ...

In this class, you'll learn how to configure an Oracle **database** for ... **Recovering** from User Errors. Recycle Bin Flashback **Dropped Tables** Using EM ... www.training-classes.com/course_hierarchy/ courses/5325_Oracle_Database_10g_Administration_Workshop_II.php - 60k - Cached - Similar pages

Database Management Systems

When we **dropped** the mailing_list **table**, we lost all the rows. ... The **relational database** management system should have been crushed long ago under the ... philip.greenspun.com/panda/**database**s-choosing - 78k - <u>Cached</u> - <u>Similar pages</u>

Database Management Systems

When we **dropped** the mailing_list **table**, we lost all the rows. ... "Enterprise" **relational database** management systems force you to think about where your ... philip.greenspun.com/panda/**database**s-choosing.html - 75k - <u>Cached</u> - Similar pages

Why haven't you posted in the last several days???

... that started all the problems (delete from **table**, **drop tablespace**, ... When testing completed successfully, they shut down the **database** to take a cold ... blogs.ittoolbox.com/bi/confessions/archives/008829.asp - 43k - Apr 23, 2006 - Cached - Similar pages

Dropped database table recovery - Patent 6684225

A method for **recovering** a **dropped table** in **database** management system comprising one or more **table spaces**, each **table space** containing one or more **tables** ... www.freepatentsonline.com/6684225.html - 51k - <u>Cached</u> - <u>Similar pages</u>

Recovery Manager Tablespace Point-in-Time Recovery

To **recover** from an erroneous **drop** or truncate **table** operation. ... You cannot use RMAN TSPITR to **recover** a **tablespace** that has been **dropped** and re-created ... www.pitt.edu/AFShome/h/o/hoffman/ public/html/oradoc/server.804/a58396/ch10.htm - 39k - <u>Cached</u> - <u>Similar pages</u>

DBAzine.com: The eDBA and Data Availability

The structure of **relational databases** can modified using the ALTER ... The **table** must be **dropped**, then re-created without the columns targeted for removal.... www.dbazine.com/ofinterest/oi-articles/edba - 32k - Apr 23, 2006 - Cached - Similar pages

Managing a Physical Standby Database

Table 8-1 Actions Required on a Standby Database After Changes to a Primary ... SQL>

DROP TABLESPACE tbs_4; SQL> ALTER SYSTEM SWITCH LOGFILE; % rm tbs 4.dbf ... www.utexas.edu/its/unix/reference/oracledocs/ v92/B10501_01/server.920/a96653/manage_ps.htm - 75k - Cached - Similar pages

Managing Tablespaces

ALTER TABLE sales ADD PARTITION jul98 VALUES LESS THAN (1998, 8, 1); ... Later, you can drop the read-only tablespace in some of the databases. ... www.cs.umbc.edu/help/oracle8/ server.815/a67772/tspaces.htm - 98k -Cached - Similar pages

Did you mean to search for: 1998 recovering dropped tables relational database

> Gooooooogle > 1 2 3 4 5 6 7 8 9 10 Result Page: Next

New! Crack the Code: Play the Da Vinci Code Quest on Google.

1998 recovering dropped table spac Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google



Images Groups News Froogle Maps more »

1998 recovering dropped tablespace dropped

Advanced Search

Web Results 11 - 20 of about 20,000 for 1998 recovering dropped tablespace dropped tables relational dat

Remote Oracle DBA database administration service and Oracle support BEI has remote DBA monitoring and remote Oracle DBA database support and ... of largetable full table scans will make the data buffer hit ratio drop. ... www.remote-dba.net/alerts.htm - 57k - Cached - Similar pages

Oracle 10g new features - Oracle10g

Tablespace point in time recovery is now supported and new views help you ... This feature allows you to undo the effects of a drop table command via the ... www.remote-dba.net/t_oracle10g_backup_recovery.htm - 46k - Cached - Similar pages [More results from www.remote-dba.net]

<u>Unfiled Training Oracle Database 10g: New Features for ...</u>

This course introduces students to the new features in Oracle Database 10g - the database ... Flashback Drop. General Storage Management. Rename Tablespace ... www.training-classes.com/.../courses/ 5327_Oracle_Database_10g_New_Features_for_Administrators.php - 59k -Cached - Similar pages

Dropped database table recovery - Patent 6684225

A database management system having a dropped table recovery flag. ... tablespace (ts1) recover dropped table 000000000000b60000 to temp/ffile ... www.freepatentsonline.com/6684225.html - 51k - Cached - Similar pages

Oracle Recovery Manager RMAN Backup Demos

want to exclude tablespace tbl_exclude from database backups and restores ... to recover from an erroneous drop or truncate table operation ... www.psoug.org/reference/rman demos.html - 77k - Cached - Similar pages

Oracle Database 10g: Administration Workshop II (Exam #1Z0-043 ... Recover a dropped table using Flashback technology ... Reduce space-related error conditions by proactively managing tablespace usage ... www.htinstitute.com/course_view.asp?cid=785 - 26k - Cached - Similar pages

Preface

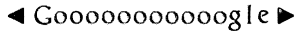
To use this document, you should be familiar with relational database concepts and basic backup and recovery ... DROP TABLE hr.employees;. lowercase ... www.utexas.edu/its/unix/reference/ oracledocs/v92/B10501_01/server.920/a96653/preface.htm - 34k - Cached - Similar pages

Oracle8 Server Unleashed -- Ch 20 -- Routine Maintenance and tx recovery Sat Apr 4 13:28:20 1998 Completed: alter database open ... To audit table commands, such as CREATE TABLE, DROP TABLE, and TRUNCATE TABLE: ... cma.zdnet.com/book/oracle/ chapters/0-672-31207-7/ch20/ch20.htm - 77k -Cached - Similar pages

Oracle Bulletproofing, Backups, and Disaster Recovery Scenarios You may also need to drop and recreate the TEMP tablespace after a database recovery, which may be indicated by an error message like "ORA-25153: temporary ... www.uaex.edu/srea/bkupreco.htm - 140k - Cached - Similar pages

SQL Statements (continued)

To create a relational table, the basic structure to hold user data. ... You can also drop a tablespace from the database with the DROP TABLESPACE statement ... www.cs.umbc.edu/help/oracle8/server.815/a67779/ch4g.htm - 206k -Cached - Similar pages



Result Page: **Previous 1 2 3 4 5 6 7 8 9 1011**

1998 recovering dropped tablespace Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google



Web Images Groups News Froogle Maps more »

1998 drop restore table space oracle 8 backup

Search | Advanced Search | Preferences

Web Results 21 - 30 of about 129,000 for 1998 drop restore table space oracle 8 backup. (0.70 seconds)

<u>Using Oracle8 -- Chapter 25 - Using SQL*Loader and Export/Import</u>
This information is processed automatically in Oracle7 and Oracle8 ... To fix an entire

tablespace, you'll have to drop and recreate it, along with all the ... docs.rinet.ru/O8/ch25/ch25.htm - 75k - Cached - Similar pages

IOUG-A Select Magazine: October 1998 Issue

Check SYSTEM tablespace size. Oracle8's Data Dictionary is much larger than ... to go back to Oracle7, all datafiles would have to be restored from backup. ... www.selectmagazine.org/articles/oct98/migrate7to8.cfm - 26k - Cached - Similar pages

Restoring and Recovering with Recovery Manager

To **restore** the datafiles for **tablespace** TBS_1 to a new location on disk, you might enter: ... You made a **backup** of PROD1 on July 2, **1998**. ...

www.cs.umbc.edu/help/oracle8/ server.815/a67773/rmanreco.htm - 125k -

Cached - Similar pages

Oracle DBA Backup and Recovery Quick Reference - \$20.99

If you're a working **Oracle** DBA, here's the **Oracle backup**/recovery reference you've ... **Tablespace** Point-in-Time Recovery. Export, Import, and Data Pump. ... www.phptr.com/title/ 0131403044?aid=686ef932-f921-4820-99b0-fe6a0ad6f082 - 22k - Cached - Similar pages

ORACLE - DBA Scripts

Dropping a column from a **table** - (**Oracle 8i** and higher), Jan 20, 2006 ... How to **drop** a datafile from a **tablespace**, May 20, 2001 ... www.idevelopment.info/cgi/ORACLE dba tips.cqi - 136k - Cached - Similar pages

SQL Server 7.0: Backup and Recovery

Here are some frequently asked questions regarding **backup** and **restore** functionality, **... 1998-11-17** 18:17:47.98 **backup** Database backed up with following **...** www.netscum.dk/technet/prodtechnol/ sql/70/reskit/part8/sqc10.mspx - 52k - Cached - Similar pages

Oracle Scripts: Chapter 1. Introduction

Create a UNIX script to **restore** database files. creback. 6. Create all nonunique indexes for a **table**. cdindex. **8**. Create all SQL scripts required to **drop** ... www.oreilly.com/catalog/**oracle**scrp/chapter/ch01.html - 68k - <u>Cached</u> - <u>Similar pages</u> [<u>More results from www.oreilly.com</u>]

Managing a Physical Standby Database

Later, you can **restore** these **backups** to the primary database using RMAN. ... SQL> **DROP TABLESPACE** tbs_4; SQL> ALTER SYSTEM SWITCH LOGFILE; % rm tbs 4.dbf ...

www.utexas.edu/its/unix/reference/oracledocs/

v92/B10501_01/server.920/a96653/manage_ps.htm - 75k - Cached - Similar pages

ArsDigita Systems Journal: Tips for Using Oracle

This way if ConText runs wild, you can just **drop** the whole **tablespace** and save ... **Oracle** 8 does not work this way. Here's an example. We define a **table** of ...

rhea.redhat.com/asj/oracle-tips.html - 112k - Cached - Similar pages

[PDF] Transportable Tablespaces in Oracle8 i

File Format: PDF/Adobe Acrobat - View as HTML
Compared to the method of TSPITR supported in Oracle8 ... tablespace, simply restore a backup of the transported datafiles and issue normal recovery ...

www.oracle.com/technology/ products/oracle8i/pdf/tablespc twp.pdf - Similar pages

■ Gooooooooogle

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 101112

1998 drop restore table space oracle Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google